From: R6-DOCU

To: R6-Daily-Spot-Temp; R6-DAILY-SPOT; R6-DCO; R6-DCO-Cell-Temp; Hannes, Kevin; Krane, Bryan; Slie, Brian

Subject: TS Harvey RSP#3

 Date:
 Friday, August 25, 2017 5:59:12 PM

 Attachments:
 TS Harvey RSP#3 8-25-2017.pdf

FEMA REGION 6 RRCC REGIONAL SUPPORT PLAN (RSP)

TROPICAL/HURRICANE NAME:			TS Harvey TX / TS Harvey LA			
RSP#:	03	DATE/TIME:	25 August, 2017 / 1730 CDT		APPROVED BY:	RRCS-C – K. Clark
LEGEND (for map)				KEY EVENT INFORMATION		

- 1. RRCC (Denton, TX): Level 1 with 24-hr OPS
 - ESF-1, 3, 6, 7, 8, 10, 11, 12, 13, NWS, DoD, USCG, DHS IP, and SBA; LNO in NHC (Kent Baxter)

Personnel Mobilization Center (at RNB, Denton)

- (2) FEMA HQs RSOI Advance Teams **DFW Mobilization Center** (ESF-8, Grand Prairie)
- (3) 250-bed FMS and (5) DMATs pre-staged

TEXAS

- TX SOC (Austin): Level 1 with 24-hr OPS
 TX IOF (Austin): R6 IMAT 2 and Pre-Designated FCO Long located at SOC and IOF; N-IMAT-West and R2 IMAT and MERS; ESF-1, 3, 6, 7, 8, 9, 10, 11, 12, 13, DoD and USCG; R5 and R8 IMAT, ESF 2, and DHS IP to arrive 26 Aug
 - HQ Movement Coordination Group requested
- 3. ISB: Randolph AFB Aux (near Seguin, TX)
 - N-ISB Team, C2/Cache, MERS, and DoD EPLO
 AT&T Center—State Emergency Services Staging (San Antonio):
 - (100) Ambulances pre-staged (N-Ambulance Contract) RDD 26 Aug
 - (2) Type 1 US&R, (4) Type 2 US&R, and (3) HAZMAT Equip Push Packs (HEPP) pre-staged

LOUISIANA

- 4. LA SEOC (Baton Rouge, LA): Level 3 with 24-hr OPS
 - R6 IMAT 1 located in SEOC and IOF; R7 IMAT and MERS; ESF-1, 3, 6, 7, 8, 11, DoD and USCG
- 5. ISB: Camp Beauregard/Esler (Alexandria, LA)
 - Alpha pack RDD 1800 16 Aug
- 6. FSA: Sherwood Forest (near Baton Rouge, LA)

(Refer to R6 RSS IAB #3 for details as of 1200 25 Aug)

WEBEOC Event Name:	TS Harvey TX / TS Harvey LA (Master View available)
GeoPlatform Link:	R6 TS Harvey Webmap
Plan Reference Link:	Sharepoint – AHP Threat Annexes



FEMA REGION 6 RRCC REGIONAL SUPPORT PLAN (RSP)

OPERATIONAL COORDINATION

REGIONAL ADMINISTRATOR'S PRIORITIES

- 1. Support life-saving and life-sustaining operations.
- 2. Account for the safety of all FEMA R6 staff.
- 3. Be proactive and anticipate impacts, resource requirements, and data requests.
- 4. Establish and maintain communication with the states and federal response teams for accurate situational awareness.

CRITICAL INFORMATION REQUIREMENTS

*After CIR info is collected and validated - notify RA and DRA

- 1. Request for federal declaration.
- 2. Report on injury, death or the arrest of any FEMA staff.
- 3. Any federal support requests for evacuation (general population or medical).
- 4. Forecasted precipitation of 12" + inches in 24 hour timeframe.
- 5. Damage to/operating status of critical infrastructure which will result in any request for federal assistance.
- 6. Failures of any federal/state/private sector flood control system which could result in property destruction or loss of life.
- 7. Direct inquiry from a member of Congress (member, not staff).

ESSENTIAL ELEMENTS OF INFORMATION

- Projected track and landfall of Hurricane Harvey; what areas are at highest risk for storm surge and riverine flooding.
- Forecasted rainfall in a 24 hour timeframe versus multi-day QPF.
- Mandatory evacuations ordered in New Orleans associated with the City Assisted Evacuation Plan (CAEP).
- Unmet SAR, power, security, sheltering, and medical needs.

FUTURE CONSIDERATIONS and KEY LEADERSHIP DECISIONS

- 1. Flooding impacts to Texas and Louisiana coastal area if prolonged rainfall is received in watersheds in addition to storm surge.
 - Specifically CAT 1 impacts to Houston/Galveston area for potential evacuation and Port Arthur levee situation with action NLT Tuesday 29 Aug.
- 2. Identification of triggers to move resources to contingency staging areas: FedEx Victoria, FedEx Houston, Randolph AFB and NAS Corpus Christi identified.
- 3. Sourcing additional FEMA staff requirements to support R6 RRCC Operations, R6 IMATs, and Texas NPSC.

FEMA REGION 6 RRCC REGIONAL SUPPORT PLAN (RSP)

*For August 25, 2017

- 1. Maintain Situational Awareness of Hurricane Harvey and the associated vulnerability in impact areas, storm surge and other flood-related threats, as well as wind/tornado damage.
 - Corpus Christi Landfall / Inland Flooding Impacts: CAT 3 impacts anticipated for landfall, Friday PM, 26 Aug.
 - Track Between Corpus Christi and Houston-Galveston Strike Zones indicators should be seen starting Sunday AM, 27 Aug. Determine whether storm movement occurs inland or over water. This determines potential impacts to Houston.
 - Houston Landfall / Inland Flooding Impacts: Potential CAT 1 impacts anticipated, Wednesday AM, 30 Aug.
- 2. Continue collecting, reviewing, fulfilling, and tracking all resource requests/mission assignments deployed to Texas and Louisiana.
 - Ensure resources are available to support both: (a) Corpus Christi impacts, Friday 26 Aug until end; and, (b) Houston-Galveston evacuation and following impacts, Tuesday 29 Aug until end.
 - Missions to Consider for both CAT 3 and CAT 1 landfalls (separate times, separate coastal study areas); assuming Stafford Act disaster declaration approval:
 - o Damage Assessments
 - o Environmental Assessments
 - Security and Safety of Impacted Area and Responders
 - o Infrastructure Restoration (S.W.E.A.T.) including emergency power
 - o Emergency Road Clearing / Debris Removal
 - o Search and Rescue
 - Post-Landfall Medical (including FMS, DMAT, and NDMS)
 - o Mass Care Sheltering
 - o Personnel and Equipment to deliver IA and PA Programs
- 3. Support data collection for potential Stafford Act disaster declaration request.
- 4. Establish the Personnel Mobilization Center (PMC). Be prepared to conduct Reception, Staging, and Onward Integration (RSOI) utilizing the Russell Newman Building (RNB) NLT Saturday 26 Aug.
 - Identify staff and a timeline for deployment (DSAT, IA, PA, and Mitigation).
- 5. Support planning for potential housing mission resource/capability assessments.
 - Recommended focus on Texas counties: Nueces, San Patricio, Refugio, Aransas, Calhoun, Jackson, Matagorda, Brazoria.
- 6. Synchronize timeline with States for Tropical Storm Winds and Landfall.
 - Estimated 48 hours of torrential rainfall; cannot move resources during this time.